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-1- (WPAT)

AN - 90-153862/20

XRPX- N90-119459

TI - Tooth implant - plate of implant has pin with threading, and side surface of head is made with ring grooves

DC - P32

PA - (STOM=) STOMATOLOGY RES INS

IN - VIGDEROVIC VA, MATVEEVA AI

NP - 1

PN - SU1519684-A 89.11.07 (9020)

PR - 88.02.24 88SU-383254

AP - 88.02.24 88SU-383254

IC - A61C-013/00

AB - (SU1519684)

The tooth implant has a body in the form of a vertical perforated plate (2), a neck (4) and head (5). The piston (2) of the implant has a pin (6) with threading (7), and the side surface of the head (5) is made with ring grooves (8). The ratio between the thickness of the plate (2) and its height is equal to $(1.2-1.35):(3.4-3.7)$.

ADVANTAGE - This construction of the tooth implant reduces trauma to the alveolar process. Bul.41/7.11.89 (3pp Dwg.No.1/3)

FN - WPA3APY1.GIF